APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office FEB 1 3 1986
Returned to applicant for correction
Corrected application filed
Map filed
The applicant Callahan's Whispering Pines Ranch Partnership
C/O Jack Callahan 16800 MT, Rose Road , of Reno Street and No. or P.O. Box No. Nevada 89511
State and Zip Code No. , hereby make S. application for permission to appropriate the publi
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation,
tion; if a copartnership or association, give names of members.) Jack & Ida Callahan, Ann Lyons, Jessie Boden, Ethel Hanna, Lila Sullivan, George A. Callahan, Ashley & Mary VanSlyck, Donald & Blanche Peckham, Barbara Davis, Gloria Millerov.
The source of the proposed appropriation is an underground source Name of stream, take, spring, underground or other source
2. The amount of water applied for is. One second-foot equals 448.83 galary par min. Second-feet
One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet
3. The water to be used for Quasi Municipal use
Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. 4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks". The water applied for under this application is to be used in a community water system to serve (80) (d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point Situated in the N.E. 1/4 of the
N.W. ¼ of Section 3, T. 17 N., R. 19 E., M.D.B. & M., Washoe Co., Nevada from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. Which the N ¼ of Section 3, bears N. 45° 00' 00" E. a distance of 1600.00 feet.
6. Place of use The N.E. 4 of the N.W. 4 of Section 3, T. 17 N. R. 19 E., M.D.B. & M.,
Describe by legal subdivision. If on unsurveyed land, it should be so stated. Washoe Co., Nevada.
Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day
Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) A drilled and cased well, electric name
State manner in which water is to be diverted, i.e. diversion structure, ditches and pneumatic pressure system. flumes, drilled well with pump and motor, etc.
Estimated cost of works\$20,000-00

	stimated time required to construct works. Three years. If well completed, describe works.
E	stimated time required to complete the application of water to beneficial use. Six years.
R	emarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	4 (c) continued Eighty single family residences on 3 acre lots.
	By S/ Robert L. Fuller, Agent P. O. Box 517
np	paredjs/dn Carson City, Nevada 89702
tes	sted
	DENIAL OF STATE ENGINEER
	aeny
,	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the ving limitations and conditions:
re	Applications 49717, 49718, 49719 and 49720 are hereby denied the grounds that the applicant has not submitted the information quested by the State Engineer's Office, and that without this formation, granting of said applications would be detrimental to e public interest.
	to exceedcubic feet per second
ot 1	to exceedcubic feet per second
ot 1	rk must be prosecuted with reasonable diligence and be completed on or before
ot t	cubic feet per second
ot i	cubic feet per second
ot t Wor Pro	cubic feet per second
wot t Wor Pro App	cubic feet per second
ot i Voi App Pro Ma	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and to exceed
Wor Prod App Pro Ma	cubic feet per second cubic feet per second
ot t Wor Pro Ma Cor Pro	cubic feet per second
Wor Prod App Pro Ma Con Pro	cubic feet per second